
Paulo Henrique Lima Pereira

Telephone: +55 41 99783-5546

Role: Software Engineer

Date of Birth: 12/05/1999

Personal website: <https://paulophlp.github.io/portfolio/>

BACKGROUD SUMMARY

- Software Engineer passionate about coding and specially about web development with 2 years of experience in international projects developing solutions for the aero sector, internal company systems and American industry.

EDUCATION

- Graduation: Technologist Degree in System Analysis and Development
Universidade Positivo - UP - 2017 - 2019

PROFESSIONAL EXPERIENCE

Company: Positivo University (July 2017 - August 2017)

Role: Technical Support

Activities: Worked providing technical support to across the entire university. The main activities were helping professors in some eventual issue with computers or projectors in the classroom, laboratories manutention and software/operational systems installments in the university's computers.

Technologies: Windows 10, World, Excel.

Company: Cinq Technologies (May 2018 - September 2019)

Role: Developer Intern

Activities: Worked in several international projects across the company. The most important ones were an orchestration service made with C# and XML, a welcome screen manager built only with NodeJS and a PoC (Proof of Concept) of a web application where the user was able to save a picture of his face and then being recognized by another application after. This last one was made with VueJS and Azure's Cognitive Service.

Technologies: C#, XML, Jira, HTML5, CSS3, JavaScript, NodeJS, MongoDB, VueJS, Git, GitHub, GitLab, Azure and Windows.

Company: Cinq Technologies (October 2019 - Present)

Role: Junior Software Engineer

Activities: Working in the development of a sensor monitoring system for a North American company. The application has ReactJS for the front end and an IoT platform called ClearBlade for the back end. The project has GIT with TFS for versioning. It is also

used NodeJS with Docker for an application that serves as a simulator of sensors data for the main application. The project also uses the SCRUM Agile process.

Technologies: HTML5, CSS3, JavaScript, ReactJS, NodeJS, ClearBlade, Microsoft's Team Foundation Server, Git, Docker and Linux (Ubuntu).

KNOWLEDGE AND SKILLS

- Proficiency on HTML5, CSS3, JavaScript, NodeJS, ReactJS, VueJS, GIT, TFS, JIRA, Windows and Linux.

COURSES AND CERTIFICATIONS

- Modern JavaScript
- The Definitive NodeJS Developer Course
- The Complete React Js & Redux Course - Build Modern Web Apps
- Vue JS 2
- SOLID Software Architecture

LANGUAGES

English: Fluent

Portuguese: Native